FEB 1 2 2003 Foun PTO/SB/08A

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

of

2

Complete if Known Application Number 10/664,418 Filing Date September 17, 2003 Bruce D. Holenstein First Named Inventor **Group Art Unit** 2171 **Examiner Name** 9203-27U1 **Attorney Docket Number**

	U.S. Patent Document		Name of Inventor or Applicant		Date of Publication of Cited Document MM-YYYY 07-1991 01-1994
	Number	Kind Code (if known)		is:	
Exr Initials	5,036,518		of Cited Document	· · · · · · · · · · · · · · · · · · ·	
MIT H			Tseung	<u> </u>	
	5,276,871	_	Howarth		
	5,579,318		Reuss et al.		11-1996
	5,615,364		Marks	<u> </u>	03-1997
	5,680,573		Rubin et al.	· · · · · · · · · · · · · · · · · · ·	10-1997
	5,710,922		Alley et al.		01-1998
	5,721,915		Sockut et al.		02-1998
	5,721,916		Pardikar		02-1998
	5,721,918		Nilsson et al.		02-1998
	5,737,601		Jain et al.		04-1998
	5,740,433		Carr et al.		04-1998
	5,745,753		Mosher et al.		04-1998
	5,757,669		Christie et al		05-1998
	5,758,150		Bell et al.		05-1998
	5,781,910		Gostanian et al.	:	07-1998
	5,794,252		Bailey et al.		08-1998
	5,799,306		Sun et al.		08-1998
7	5,799,322		Mosher Jr.		08-1998
	5,799,323		Mosher, Jr. et al.		08-1998
	5,806,075		Jain et al.		09-1998
	5,832,203		Putzolu et al		11-1998
	5,835,915		Carr et al.		11-1998
	5,884,325		Bauer et al.		03-1999
	5,884,328		Mosher Jr.		03-1999
	5,924,096		Draper et al.		07-1999
	5,970,488		Crowe et al.		10-1999
	5,991,771		Falls et al.		11-1999
	6,012,059		Neimat et al.		01-2000
	6,122,630		Strickler et al.		09-2000
	5,095,421		Freund		03-1992
	5,452,445		Hallmark et al.		09-1995
	5,734,898		Не		03-1998
	5,884,327	•	Cotner et al.		03-1999
1	5,778,388		Kawamura et al.		07-1998
	5,799,305		Bortvedt et al.		08-1998
	5,870,761		Demers et al.		02-1999
	5,924,095		White		07-1999
	6,032,158		Mukhopadhyay et al.		02-2000
	6,243,702		Bamford et al.		06-2001
	6,243,715		Bogantz et al.		06-2001
	6,353,834		Wong et al.		03-2002
	6,493,726		Ganesh et al.		12-2002
Examiner Signature	Mahl	MI		Date Considered	11/15/05

orm PTO/SB/08B Complete if Known Application Number 10/664,418 INFORMATION DISCLOSURE Filing Date September 17, 2003 STATEMENT BY APPLICANT First Named Inventor Bruce D. Holenstein (use as many sheets as necessary) Group Art Unit 2171 **Examiner Name Attorney Docket Number** 9203-27U1 Sheet of OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include Name of first Author (in CAPITAL LETTERS), title of the article (where appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), volume-issue number(s), page(s), date (in parentheses). If a book, also include publisher Exr Tı Initials and city and/or county where published. X Description of Two-Phase Commit Mechanism, Oracle8 Distributed Database Systems, Release 8.0, Document No. A58247-01, 1997, 3 pages. NZH Processing SQL Statements, Oracle7 Server Application Developer's Guide, 1996, 26 pages. X X Data Concurrency, Oracle7 Server Concepts Manual, 1996, 28 pages. Image/SQL: Issues and answers concerning SQL tables, Hewlett-Packard Company, November 29, 1995, $\overline{\mathbf{x}}$ 34 pages. O&A: Replication in Microsoft Access for windows 95, Microsoft Office Developer Forum, November X 22, 1995, 8 pages. Multi-Version Concurrency Control, PostgreSQL User's Guide, Index and Chapter 10, 60-63, 1996-99, 11 X pages. BODIN et al., "Evaluating Two Loop Transformations for Reducing Multiple Writer False Sharing", 7th X Annual Workshop on Languages and Compiler for Parallel Computing, New York, Aug. 1994. Oracle SQL*Loader FAQ, printout from web site: http://www.orafaq.org/faqloadr.htm, X printout date: June 1, 2001, article date: January 23, 2001, 6 pages. X Using the Oracle Bulk Loader, printout from web site: http://wwwdb.stanford.edu/~ullman/fcdb/oracle/or-load.html, printout date: June 1, 2001, article date: 1997-1999, 4 pages. Solutions to Common SQL*LOADER Questions, printout from web site: X http://www.fors.com/orasupp/rdbms/utils/140121_1.htm, printout date: June 1, 2001, article date: February 1995, 5 pages. VERITAS Volume ReplicatorTM 3.2, Administrator's Guide, August 2001, pages 1-4. $\overline{\mathbf{x}}$ X Double-Take Theory of Operation, Network Specialists, Inc., September 2001, pages 31-34. Sun StorEdgeTM Network Data Replicator Software Boosts Data Center Resilience, Storage White Paper, Sun Microsystems, original publication data is unknown, printout from Sun Microsystems web site: http://www.sun.com/storage/white-papers/sndr.html printout date: January 18, 2002, 25 pages. Disk Mirroring - Local or Remote, White Paper, Computer Network Technology Corp. (CNT), 2001, 14 X pages (no page 2). 'The Advantages and Disadvantages of Mirroring, Shared Disk and File Replication as High Availability $\overline{\mathbf{X}}$ Architectures," printout from google.com cache of web site: http://kb.com.vinca.com/public/whitepapers/ntco_ha4nt.html printout date: March 1, 2002, 5 pages. $\overline{\mathbf{x}}$ Replication Agent for IMS and VSAM User's Guide for MVS, original publication date is unknown, printout from Sybase web site: http://manuals.sybase.com/onlinebooks/group-ra/rav110e/bmcug, printout date: January 23, 2002, 12 pages.

Date

Considered

11/15/2005

7138206 vI

Examiner

Signature

T₁ - Place a check mark if English language translation is attached.